## **AMENDMENTS TO THE CLAIMS**

Please amend the claims as follows:

1. (Previously Presented) A method of transmitting travel expense report data and travel

expense item data from a hand-held computer to a server comprising:

a) displaying a screen on the hand-held computer that includes a field for receiving travel

expense report data;

b) entering travel expense report data into the hand-held computer;

c) displaying a screen on the hand-held computer that includes a field for receiving travel

expense item data;

d) entering travel expense item data into the hand-held computer;

e) transmitting the travel expense report data from the hand-held computer to the server via

a wireless network; and

f) transmitting the travel expense item data from the hand-held computer to the server via

the wireless network.

2. (Previously Presented) The method of claim 1, wherein the act of displaying a screen on the

hand-held computer that includes a field for receiving travel expense report data includes

generating a temporary travel expense report ID and the act of displaying a screen that includes a

field for receiving travel expense report data includes generating a travel expense item ID.

3. (Previously Presented) The method of claim 1, wherein the act of entering travel expense

report data into the hand-held computer includes entering a date.

4. (Previously Presented) The method of claim 1, wherein the act of entering travel expense

report data into the hand-held computer includes entering a plurality of dates.

5. (Previously Presented) The method of claim 1, wherein the act of entering travel expense

report data into the hand-held computer includes entering a plurality of dates and a title of a

travel expense event.

6. (Previously Presented) The method of claim 1, wherein the act of entering travel expense

item data into the hand-held computer includes entering the type of the travel expense item.

7. (Previously Presented) The method of claim 1, wherein the act of entering travel expense

item data into the hand-held computer includes selecting a travel expense item type from a

plurality of travel expense item types.

·8. (Previously Presented) The method of claim 1, wherein the act of entering travel expense

item data into the hand-held computer includes entering a monetary amount.

9. (Previously Presented) The method of claim 1, wherein the act of transmitting the travel

expense report data from the hand-held computer to the server includes transmitting the expense

report via a network suited for a personal digital assistant.

10. (Previously Presented) The method of claim 1, wherein the act of transmitting the travel

expense report data from the hand-held computer to the server includes transmitting the travel

expense report via a cellular phone network.

11. (Previously Presented) The method of claim 1 further comprising:

g) entering a user ID into the hand-held computer; and

h) entering a password into the hand-held computer.

12. (Previously Presented) The method of claim 2 further comprising:

g) storing the temporary travel expense report ID and the travel expense report data in a first

file on the hand-held computer; and

h) storing the temporary travel expense report ID, the travel expense item ID and the travel

expense item data in a second file on the hand-held computer.

13. (Previously Presented) The method of claim 2 further comprising:

g) receiving a final travel expense report ID from the server; and

h) replacing the temporary travel expense report ID in the hand-held computer with the final

travel expense report ID.

14. (Previously Presented) The method of claim 13 further comprising:

i) storing the final travel expense report ID in a first file on the hand-held computer; and

- j) storing the final travel expense report ID and the travel expense item ID in a second file on the hand-held computer.
- 15. (Previously Presented) A method of transmitting travel expense report data and travel expense item data from a hand-held computer to a server comprising:
  - a) entering a user ID into the hand-held computer;
  - b) entering a password into the hand-held computer;
  - c) displaying a screen on the hand-held computer that includes a field for receiving travel expense report data;
  - d) entering travel expense report data into the hand-held computer;
  - e) displaying a first screen on the hand-held computer that includes a field for receiving first travel expense item data;
  - f) entering first travel expense item data into the hand-held computer;
  - g) displaying a second screen on the hand-held computer that includes a field for receiving second travel expense item data;
  - h) entering second travel expense item data into the hand-held computer;
  - i) transmitting the travel expense report data from the hand-held computer to the server via a wireless network;
  - j) transmitting the first travel expense item data from the hand-held computer to the server via the wireless network; and
  - k) transmitting the first travel expense item data from the hand-held computer to the server via the wireless network.

Application No.: 09/843,208 P

- 16. (Previously Presented) A program storage device containing instructions that when executed
- by a hand-held computer perform the following acts:
  - a) displaying a first screen on the hand-held computer, the first screen containing a field for
  - receiving a user ID and a field for receiving a password;
  - b) displaying a second screen on the hand-held computer, the second screen containing a
  - field for receiving travel expense report data;
  - c) displaying a third screen on the hand-held computer, the third screen containing a field
  - for receiving travel expense item data; and
  - d) displaying a fourth screen on the hand-held computer, the fourth screen indicating the
  - status of a wireless data transfer from the hand-held computer to a server.
- 17. (Previously Presented) The program storage device of claim 16 further containing
- instructions that when executed by the hand-held computer perform the following acts:
  - e) displaying a fifth screen on the hand-held computer, the fifth screen containing a
  - temporary expense report ID.
- 18. (Previously Presented) The program storage device of claim 16 further containing
- instructions that when executed by the hand-held computer perform the following acts:
  - e) displaying a fifth screen on the hand-held computer, the fifth screen containing a final
  - expense report ID.
- 19. (Previously Presented) The program storage device of claim 16 further containing

instructions that when executed by the hand-held computer perform the following acts:

- e) displaying a fifth screen on the hand-held computer, the fifth screen containing a temporary travel expense report ID and a final travel expense report ID.
- 20. (Previously Presented) The program storage device of claim 16 further containing instructions that when executed by the hand-held computer perform the following acts:
  - e) displaying a fifth screen on the hand-held computer, the fifth screen containing a final travel expense item ID that was transmitted from a server to the hand-held computer.

Application No.: 09/843,208 Page 7